

SERIES

E

15 SVE17115FDB

Wrap  
DesignMulti-Touch  
Track Pad

Rapid Wake



xLoud

USB  
ChargingMultimedia  
Software

The VAIO® E Series 17 laptop comes packed with top-of-the line performance, featuring the visibly smart 3rd generation Intel® Core™ i7 processor, 1GB AMD Radeon™ HD 7650M Graphics, and 8GB RAM for your most demanding tasks. Add Sony Imagination Studio™ VAIO® Edition software which includes four powerful Sony® applications Vegas®, ACID®, and Sound Forge®, and DVD Architect® software so you can create music and movies like never before, and there are no limits to what you can do with this PC.

- Intel®Core™ i7-3612QM Processor
- AMD Radeon™ HD 7650M (1GB) Graphics
- Clear Phase™ & xLoud™ technology enhance sound quality
- Sony Imagination Studio™ VAIO® Edition software
- Resume instantly with your data secured with Rapid Wake
- HD web camera for video chatting and gesture control
- Easy to use multi-gesture, button-less touchpad
- Fast data transfer and charging with USB 3.0 port

June 2012

Series	Notebook, E Series, Available colours Black (B)
Operating system	Genuine Windows® 7 Home Premium with Service Pack 1 64bit
Processor*1	Intel® Core™ i7-3612QM Processor, Operating frequency 2.10 GHz with Turbo Boost up to 3.10 GHz, L3 cache size 6 MB
Memory	Maximum memory size 8 GB, Memory installed*2 8 GB, Memory installed composition 4 GB (SO-DIMM) x 2, Memory speed 1600 MHz
Graphics	AMD Radeon™ HD 7650M, Dedicated video RAM 1 GB
Display	Screen size 17.3 inch, Resolution 1600 x 900, Backlight LED
Storage	HDD, Total capacity*3 750 GB, Speed 5400 rpm, Interface Serial ATA, HDD protection
Optical drive	DVD SuperMulti Drive CD Support: Read / Write (CDR/RW) DVD Support: Read / Write (DVD+/-R, RW, R DL/-RAM)
Inputs and outputs	DC IN port x 1, LAN port 1000BASE-T/100BASE-TX/10BASE-T x 1, Hi-Speed USB (USB 2.0) Type A Connector x 3, Super Speed USB (USB 3.0) with USB charge Type A Connector x 1, Monitor port Mini D-Sub 15 pin x 1, HDMI OUTPUT port x 1, Microphone jack Stereo, Mini Jack x 1, Headphones jack Stereo, Mini Jack x 1
Wireless*4	Wireless LAN IEEE 802.11b/g/n, Bluetooth® standard Ver. 4.0 + HS
Expansion slots	Memory card slot "Memory Stick Duo" slot x 1, SD memory card slot x 1, "Memory Stick PRO" compatible, Not support for copyright protection SDHC, SDXC compatible, Not support for copyright protection
Audio	Intel® High Definition Audio, Internal, Stereo speakers, Internal, Monaural microphone, Clear Phase, xLOUD
Camera	HD web camera powered by "Exmor for PC", Resolution 1280 x 1024
Keyboard	Keys 104, Stroke 1.7 mm, Pitch 19.05 mm, Backlight Yes, Dual Language (English and French)
Input device	Touchpad (Gesture supported)
Buttons	ASSIST, WEB, VAIO
Electrical rating	Input voltage DC 19.5 V, Input current 4.7 A
Power source	AC Adapter or Lithium-ion Battery
Battery (Supplied)	VGP-BPS26, Lithium ion battery, 4000 mAh
Battery Life*5 (Default setting, > 60 nits brightness)	197 mins (3hrs 17 mins)
Sleep mode	Rapid Wake + Eco
ENERGY STAR®	Compliant
EPEAT	Gold
RoHS	Compliant
Main unit dimensions*6 (with supplied battery)	W16.1 inch x H1.49 inch x D10.95 inch
Main unit weight*6 (with supplied battery)	7.07 lbs

Supplied accessories	AC adapter, Power cord, Rechargeable battery pack
Supplied Software	Microsoft Office Starter 2010 SP1, Kaspersky Internet Security 2012 30-day trial, VAIO Care™, Media Gallery™ 2.1, PlayMemories Home 1.1, "Imagination Studio™ VAIO Edition - Vegas™ Movie Studio HD Platinum 10.0- DVD Architect Studio 5.0- ACID™ Music Studio 8.0- Sound Forge™ Audio Studio 10.0"
Service and Warranty	International Service 1 year, Limited Warranty Term 1 Year

## Footnote No.      Footnote

\*1      CPU speed will be reduced under certain operating conditions.

\*2      The memory capacity actually available may be smaller than the one displayed depending on the software in use and operating environment.

\*3      One GB means one billion bytes, and one TB or terabyte means one trillion bytes, when referring to storage capacity. Accessible capacity may vary depending on system configuration and preloaded content. A portion of space is reserved as a recovery area.

\*4      The communication speed varies depending on the distance between communication devices, existence of obstacles between such devices, the device configuration, the radio conditions, and the software in use. In addition, communications may be cut off depending on the radio conditions.

\*5      Based on Sony engineering testing. Actual performance may vary considerably based on hardware configuration, software, power management settings, environmental conditions, wireless connectivity and other factors. Maximum battery capacity will normally decrease with time and use.

\*6      Non-metric weights and measures are approximate and may vary.